Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

- (previously presented) A computer program stored on a computer-readable medium for operating a host computer to automatically notify passengers or agents of changes in status for airline flights, the computer program comprising:
 - a code segment for receiving passenger reservation information from an airline

 passenger or an agent of the passenger, the passenger reservation

 information including a request for automatic flight status change

 notification information for an airline flight the passenger is reserving;

 a code segment executed by the host computer for receiving a scheduled time of

 departure or arrival for the airline flight;
 - a code segment executed by the host computer for receiving an updated time of departure or arrival for the airline flight;
 - a code segment executed by the host computer for comparing the updated time of departure or arrival to the scheduled time of departure or arrival for the flight; and
 - a code segment executed by the host computer for automatically pushing flight
 status change notification information to the passenger on the airline flight
 or to the agent of the passenger if the updated time of departure or arrival

In Reply to the Official Action mailed December 9, 2008

amount of time.

varies from the scheduled time of departure or arrival by a predetermined

2. (original) The computer program as set forth in claim 1, the notification information

including information relating to the updated time of departure or arrival for the airline

flight.

3. (original) The computer program as set forth in claim 1, the predetermined amount of

time being between 10 - 60 minutes.

4. (original) The computer program as set forth in claim 1, the predetermined amount of

time being approximately 30 minutes.

5. (previously presented) The computer program as set forth in claim 1, wherein the

passenger reservation information includes passenger contact information for receiving

automatic flight status change notification information about the airline flight the

passenger is reserving.

6. (previously presented) A computer program stored on a computer-readable medium for

operating a host computer to automatically notify passengers or agents of changes in

status for airline flights, the computer program comprising:

a code segment for receiving passenger reservation information from airline

passengers or agents of the passengers, the passenger reservation

- 3 -

Serial No. 09/687,303 Amendment dated February 9, 2009 In Reply to the Official Action mailed December 9, 2008

information including a request for automatic flight status change

notification information for an airline flight a passenger is reserving;

a code segment executed by the host computer for receiving and storing in a

database scheduled times of departure or arrival for substantially all U.S.

airline flights departing or arriving within a certain time;

a code segment executed by the host computer for receiving and storing in the

database any updated times of departure or arrival for the flights;

a code segment executed by the host computer for comparing, for each of the

flights, the scheduled time of departure or arrival to the updated time of

departure or arrival;

a code segment executed by the host computer for flagging records in the database

corresponding only to flights in which the updated times of departure or

arrival vary from the scheduled times of departure or arrival by a

predetermined amount of time; and

a code segment executed by the host computer for periodically querying the

database to locate all flagged records and pushing flight status change

notification information to each passenger or agent who has requested

notification information on each flight corresponding to a record that has

been flagged.

- 4 -

WCSR 4050629v1

Serial No. 09/687,303
Amendment dated February 9, 2009
In Reply to the Official Action mailed December 9, 2008

7. (original) The computer program as set forth in claim 6, the notification information

including information relating to the updated time of departure or arrival for the airline

flight.

8. (original) The computer program as set forth in claim 6, the predetermined amount of

time being between 10 - 60 minutes.

9. (original) The computer program as set forth in claim 6, the predetermined amount of

time being approximately 30 minutes.

10. (previously presented) A computer program stored on a computer-readable medium for

operating a host computer to automatically notify passengers or agents of changes in

status for airline flights, the computer program comprising:

a code segment executed by the host computer for receiving passenger reservation

information from an airline passenger or an agent of the passenger, the

passenger reservation information including request for automatic flight

status change notification information for an airline flight the passenger is

reserving;

a code segment executed by the host computer for receiving contact information

from the passenger at the time of making a flight reservation;

a code segment executed by the host computer for queuing the passenger

reservation information to a date-ranged queue using the scheduled time of

departure or arrival of the flight;

In Reply to the Official Action mailed December 9, 2008

a code segment executed by the host computer for receiving an updated time of

departure or arrival for the flight;

a code segment for accessing the date ranged queue and comparing the scheduled

time of departure or arrival to the updated time of departure or arrival; and

a code segment executed by the host computer for automatically pushing flight

status change notification information to the passenger or to the agent of

the passenger via the contact information if the updated time of departure

or arrival varies from the scheduled time of departure or arrival by a

predetermined amount of time.

11. (original) The computer program as set forth in claim 10, the notification information

including information relating to the updated time of departure or arrival for the airline

flight.

12. (original) The computer program as set forth in claim 10, the predetermined amount of

time being between 10 - 60 minutes.

13. (original) The computer program as set forth in claim 10, the predetermined amount of

time being approximately 30 minutes.

14. (currently amended) A method of automatically notifying airline passengers of airline

flight status changes, the method comprising the steps of:

- 6 -

In Reply to the Official Action mailed December 9, 2008

receiving passenger reservation information from the airline passengers $\underline{at\;a\;host}$

computer via a communications network, the passenger reservation information

including a request for automatic flight status change notification information

for an airline flight the passenger is reserving;

receiving scheduled departure or arrival times of a plurality of airline flights at the host

computer and storing the scheduled departure or arrival times in a computer-

readable memory;

receiving updated departure or arrival times for the airline flights at the host computer

and storing the updated departure or arrival times in a computer-readable

memory;

populating and storing a flight status table with the scheduled and updated departure and

arrival times for the airline flights at the host computer or by a computer coupled

to the host computer;

comparing the scheduled departure or arrival times to the updated departure or arrival

times in the flight status table by the host computer; and

automatically pushing flight status change notification information electronically from

the host computer to a preferred notification device of a to each passenger on an

airline flight who has requested notification information if the updated departure

or arrival time for the airline flight varies from the scheduled departure or arrival

time for the airline flight by a predetermined amount of time.

- 7 -

WCSR 4050629v1

In Reply to the Official Action mailed December 9, 2008

15. (original) The method as set forth in claim 14, the notification information including

information relating to the updated departure or arrival time for the airline flight.

16. (original) The method as set forth in claim 14, the predetermined amount of time being

between 10-60 minutes.

17. (original) The method as set forth in claim 14, the predetermined amount of time being

approximately 30 minutes.

18. (previously presented) The computer program as set forth in claim 1, the host computer

comprising a plurality of computing devices.

19. (previously presented) The computer program as set forth in claim 1, the host computer

comprising a computer network.

20. (previously presented) The computer program as set forth in claim 6, the host computer

comprising a plurality of computing devices.

21. (previously presented) The computer program as set forth in claim 6, the host computer

comprising a computer network.

- 8 -

WCSR 4050629v1

In Reply to the Official Action mailed December 9, 2008

22. (previously presented) The computer program as set forth in claim 10, the host computer

comprising a plurality of computing devices.

23. (previously presented) The computer program as set forth in claim 10, the host computer

comprising a computer network.

24. (previously presented) The computer program as set forth in claim 1, wherein the

notification information is pushed through electronic mail.

25. (previously presented) The computer program as set forth in claim 6, wherein the

notification information is pushed through electronic mail.

26. (previously presented) The computer program as set forth in claim 10, wherein the

notification information is pushed through electronic mail.

27. (currently amended) The computer program method as set forth in claim 14, wherein the

notification information is pushed through electronic mail.

- 9 -